

Classification	DER Roadmap Integration Activities	2020 Q3			2020 Q4			2021 Q1			2021 Q2		
		J	A	S	O	N	D	J	F	M	A	M	J
Stakeholder Engagement	DER Progress Updates Share progress on activities, other interrelated initiatives and address stakeholder questions.	E		E		E			E			E	
Reliability	Data Develop a platform to receive standardized DER static data and assess minimum SCADA data trigger level	C	C	C	C	C	C	D/I	D/I	D/I	D/I	D/I	D/I
	Forecasting Enhance AESO forecasting processes and incorporate DFO DER forecast information where appropriate	C	C	C	C	C	C	I	I	I	I	I	I
	Modelling Capture DERs adequately in AESO's power system models	C	C	C	C	C	C	I	I	I	I	I	I
	Connection Process Review and update the AESO BTF Process	C	C	C	C	I							
	Coordinated Planning Enhance Transmission planning process in coordination with Tx/Dx Coordinated Planning Framework.	C	C	C	C	C	C	I	I	I	I	I	I
	Coordinated Operation Improve real time operation tools and information.	C	C	C	C	C	C	C	C	C	C	C	C
	Technical Interconnection Requirement Evaluate and assess appropriate technical interconnection requirements	C	C	C	C	C	C	D	D	D	D	D	D
Market Efficiency	Market Participation and Aggregation Evaluate and assess options that encourage DER market participation	Progress will be aligned with AESO Market Related Initiative Timeline											
Tariff	Tariff Evolve tariff framework that drives effective long-term price signals that encourage efficient use of the Tx and Dx system	Progress will align with 2018 GTA Implementation and Bulk and Regional Tariff Design											

DER Roadmap Implementation Phases: Analysis (A), Conception (C), Development (D), Regulatory (R), Implementation (I), Engagement